

EAN: 4013288228437 **Size:** 157x10x10 mm

Part number:05006501001Weight:12 gArticle number:Kraftform Kompakt VDE 60 i Country of origin:CZ

ΓiF

Customs tariff 82054000

number:

• Kraftform Kompakt VDE interchangeable blades for slotted screws

- Insulated, individually tested as per IEC 60900
- 9 mm hex drive with with entry chamfer
- Conical blade
- The Wera Black Point tip offers an exact fit and optimum corrosion protection
- Take it easy tool finder: Colour coding by profile and laser-engraved size indication
- · Hexagonal anti-roll feature against rolling away

VDE blade for Kraftform Kompakt handle/interchangeable blade system for lightning-fast blade changes without special tools. Individually tested at 10,000 V for safe working at the approved voltage of 1,000 V. With anti-roll protection and "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication.

Web link



Individually tested

Testing the tool for dielectric strength at 10,000 volt gives the user the peace of mind that their tool has been tested for its most important property, insulation. Wera VDE tools are subjected to this test piece by piece which guarantees safe working at up to 1,000 volt.

Kraftform Kompakt VDE blades



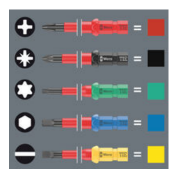
The 157 mm length blades are suitable for Wera Kraftform bitholding screwdrivers 7400 VDE, 837 i RA, 827 T i and 817 VDE.

Handle/interchangeable blade system – Kraftform Kompakt VDE



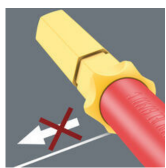
The handle/interchangeable blade system allows rapid exchange of the blades required for a wide range of applications.

"Take it easy"



The Kraftform Kompakt VDE blades are equipped with the "Take it easy" Tool finder. The colour coding by profile and the laser-engraved size indication make it easy to identify the required tool quickly.

Hexagonal anti-roll feature against rolling away



The Kraftform Kompakt blades come with an anti-roll protection. The hexagonal shape hinders the blade from rolling away annoyingly at the workplace.

Fast spinning



The palm of your hand is comfortably supported on the rounded shape of the rear end of the blades. This allows quick spinning of the blade and accelerates the screwdriving process.